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Adsorption agent based on molecular sieve for the purification of natural gas from sulphur compounds

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Inventor(s):

URSULA APELT; KARL-HEINZ ELLWERT; SIEGFRIED HORN; RUDIGER SEIDEL; WOLFRAM

BETTKE; JEAN PENOT; LJUBOV ALEXEJEWA: ALBERT TSYBULEVSKI; VASIL FATICHOV;

ALEXANDER SOBOLEV; IRKIN WAGANOV; WADIM MOKIN

Applicant(s):

BITTERFELD WOLFEN CHEMIE (DE); VNII GAS (DE)

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Abstract

a) Adsorption agent based on molecular sieve for the purification of natural gas b) characterised in that it consists of: a) zeolite of the Na/Ca A type b) a mixture of bonding agents in any composition whatever with the attapulgite and bentonite components with high swellability c) The invention relates to adsorption agents based on molecular sieve for the purification of natural gas.

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